EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L34	27	(motion near2 vector) near5 indic\$5 near5 pixel near5 reference near5 (macroblock (macro near2 block) mb)	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/16 19:25
L33	20	(motion near2 vector) near5 indic\$4 near5 pixel near5 reference near5 (macroblock (macro near2 block) mb)	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/16
L32	0	(motion near2 vector) near5 indict\$4 near5 pixel near5 reference near5 (macroblock (macro near2 block) mb)	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/16 19:25
L31	191	(motion near2 vector) near5 pixel near5 reference near5 (macroblock (macro near2 block) mb)	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/16 19:25
L30	730	(motion near2 vector) with pixel with reference with (macroblock (macro near2 block) mb)	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/16 19:24
L29	10	(retriev\$4 fetch \$4 access\$4) with pixel with address\$2 with vali\$4	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/16 18:35

L28	34	20 with 27	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/16 18:11
L27	1087	(retriev\$4 fetch \$4) with pixel with address\$2	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/16 18:10
L26	6	((motion near2 vector) near2 (register memory buffer)) with bit with (correspond \$4 associat\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/16 18:06
L25	102	((motion near2 vector) near2 (register memory buffer)) with bit	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/16 18:05
L24	14	(motion near2 vector) with bit with (register memory buffer) with correspond \$4	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/16 18:03
L23	487	(motion near2 vector) with bit with (register memory buffer)	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/16 18:03
L22	14	address\$2 with vali\$4 with (motion near2 vector)	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/16 16:14
L21	23	20 and 19	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/16 16:10
L20	545	(determin\$4 assign\$4 generat \$4) with address \$2 with pixel with reference	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/16 16:09
L19	37200	address\$2 with vali\$4	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/16 16:09
L18	1	16 and 17	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/16 15:10
L17	30	arithmetic with logic with address with vali \$4	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/16 15:10

L16	229	(determin\$4 assign\$4) with address\$2 with pixel with reference	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/16 15:09
L8	2	(vali\$4 correct) same ((picture image frame macroblock mb (macro near2 block)) near2 type) same (progressive and interlaced) same (motion vector (motion near2 vector) mv)	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/16 14:38
L7	O	(vali\$4 correct) with ((picture image frame macroblock mb (macro near2 block)) near2 type) with (progressive and interlaced) with (motion vector (motion near2 vector) mv)	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/16 14:38
L6	20	2 and 5	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/16 14:30
L5	44	header with Progressive with interlace	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/16 14:29
L4	36	1 and 2	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/16 14:24
L3	0	1 same 2	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/16 14:24
L2	504	(indicat\$4 determin\$4) with interlac\$4 with progressive with (picture frame image)	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/16 14:24
L1	19739	((motion near2 vector) mv vector) with (valid \$4 correct)	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/16 14:19

EAST Search History (Interference)

< This search history is empty>

7/16/2010 9:22:57 PM

C:\ Documents and Settings\ aholder1\ My Documents\ EAST\ Workspaces\ 10816320.wsp